	OK) Level 1.	if shipment	of receiver (	alkijini	9/7/01	Production/Adn Date Received/Costi
			,			
			.1			
Comments	Quantity Short	Quantity Returned	Quantity Received	Quantity Ordered	Description	Part Number
A/N	80/87 ON 59 ON 59 F(0) E/	h No: Attached: Y :bed: Y :bed:	0		ate: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	S. Packing Slip: Invoice: Receipt: Discrepancies
	•					

# Purchase Order Receipt Listing

Monday, December 06, 2010 1:35:59 PM

All amounts are calculated in domestic currency.

All Vendors PO ID PO13013 Receipt Dates from 12/6/2010 to 12/6/2010 All Line Item Types All Item ID/GL/WOs All Rec. Employees All Currencies Grouped by Vendor ID

Book Amt	\$695.00			1.0000	0.0000	0.0000	\$695.00	0.0000
Cost Per Unit/ Inspected Qty/ MRB Qty/ Recv Value Rejected Qty MRB Reject (PO U/M) Qty	\$695.00 0.0000 0	8695.00 0.0000 0		Total Received Quantity:	Total Qty to Inspect (PO U/M):	Total Reject Quantity:		Total Balance Due Quantity:
Reev Oty (PO U/M)	1.0000					enter productivo de la companya del companya del companya de la co		
Required Date Recv Required Qty Date/ Recv Emp	12/7/2010 12/6/2010	1.0000 DESJ02				Annual configuration of the second se	A COMPANY OF THE PROPERTY OF T	
PO U/M / Stock U/M	VC-COP001 Thyssenkrupp Materials CA Ltd M7075173B4.000x4. f	7075-173 Bar 4.0 x f					CONTRACTOR SECTION OF CONTRACTOR OF CONTRACT	
Line Project ID Reference/ Nbr/ Description/ Insp Cert Std Req			116324			The color of the c	e minutes i e i i i e i i e i i e i e i e i e i	
Purchase Order ID/ Curr Type	VendorID/Vendor Name PO13013 1	CAD No						

HAWKESBURY, ON KEA IKY 1270 ABERDEEN ST DART AEROSPACE (SIIOS ) | :OT blos TRINA VINCE (905-532-1365) dts ЭГЭЙУ Route 0 0 Manifest Whole Tra Trailer コエエ PREPAID CONCORD APEXMOTOR-PEC Probill T150898 Ship Date 03Declo at 13:19 From PFW NO: DEC 080432 DNIUVI

Tel: 905 669 9444 Fax: 9057389033 CONCORD' ONLYKIO TYK ECC S8SI LANGSTAFF ROAD THYSSENKRUPP MATERIALS NA Philo From: .....

Tel: 613-632-9577 Fax: 613-632-1053 HYMKESBURY, ON KGA LKY ISAO ABERDEEN ST DART AEROSPACE ol qida

8A6220I2

4.00" THICK X 4.0000" X 96.0000"

ALUMINUM PLATE 7075T7351

Heat Number

Dont # Order PEC-278452- 1 Your PO # 13013

9SI

SET

9SI

MF IBS

T Jes 19.7 **SD**d Tatanend

sbel

: LATOT

AUNII # 198

\*\*\* Chemical Analysis \*\*\*

969747

BILL OF LADING

Tag No

8A6SSOI2 Hear Number

Fart #

AUTIL/LINDA LO SHIBPING. WITH MATERIAL AND FAXED TO THE CUSTOMER PRIOR WITT LEST REPORTS, PACKING SLIPS ARE TO SENT

\*\* ALL PACKING SLIPS MUST HAVE THE HEAT NUMBER \*\*

\*\* KELEKENCED ON IL \*\*

LOLYT I BDF C'M: 108 FBZ'

CONCOKD' ONL'\* MG 00:4 OT MA 00:9 \*\*\* \*COSTOMER PICK-UP HRS AT THYSSENKRUPP MATERIALS UA HAVE A HAPPY HOLIDAY SEASON! ME ARE OPENED FOR BUSINESS ON DEC. 29TH & 30TH. FROM DEC. 25TH TO 28TH, ON DEC. 31ST & JAN 3RD. \*\*\*\*\*\*\* CFOSED LOW LHE HOFIDAYS \*\*\*\*\*\*\*

Page: I ...Continued

WITHOUT OUT AREA OVER LUMBER KARCHANDISES AVESTVOLHENUMERODS PPROBALION SENEMI LEBEORS OR SHOPLY SE WAS BE REPORTED WITH YOUR SE THE WEIGHT OF THE PROPERTY OF

THI TINJVIOUS TINJVIOUS MAESTANA HOHANNIO TIJBAUTHE STINOIS TINJMET ATOTIMAS TILOGRAF TO YJETAURIVIAN TITLOGRAFIE TEUM TEAM TEOPERE SEGUARITAM EU AUOT MENUN TAVORITA TIONINO TIMONI TILONIO TEAM TAVORITAM TIONINO TIMONI TILONIO TILONIO TIMONI TILONIO TIMONI TILONIO TIMONI TILONIO TIMONI TILONIO TILONIO TIMONI TILONIO TILONI 7864 ... j sade: ADDED TO EVERY ORDER AS OF DEC 8/08.\*\*\* \*\*\*PLEASE NOTE A \$15.00 ENERGY SURCHARGE WILL BE <del>\*</del>\* PLEASE LET US QUOTE YOUR NEXT REQUIREMENT ME BLOCK SLYINIESS SLEED \*\*\*\*\*\*\*\*\*\* \*\*\*\* TET: 800-359-5000 \*\*\*\* PDING OE BILLL Ship To: DART AEROSPACE DART AEROSPACE SOLD TO: ( SOLDE) (T SID TRINA VINCE (905-532-1365) Trailer Vhcle JsəlinsM 0 40 Ronte EE068ELS06 : XPH DTt6.699 S06 : TPL PREPAID EXF CONCORD' ONLYKIO ITK REE CONCORD EOB S8SI TYMCSLYER KOYD APEXMOTOR-PEC  $\nabla$ IS THYSSENKRUPP MATERIALS NA Probili Tiso898 03Dec10 at 13:19 From PFW a ≇wote dius Ship Date NO: DEG 686432 P V D I M C

**BATE** 

REÇU EN BONNE CONDITIONS / RECEIVED IN GOOD CONDITION

### PURCHASE ORDER

### Purchase Order ID PO13013

PO Print Date 11/26/2010 Purchase Order Date 11/26/2010

Fax: 613 632 1053 Tel: 613 632 9577 Hawkesbury, ON K6A 1K7 1270 Aberdeen Street



Page Number 1 of 1

**AC-COb001** 

Order From:

TORONTO, ON MSW 5V8 O/A VPK METAL- C/O T27540/PO BOX 4275,POSTAL"A" THYSSENKRUPP MATERIALS CA LTD

Requisition Nbr

₽₽₽6 699 £06

Vendor Fax Vendor Phone

HAWKESBURY, ON K6A 1K7 1270 ABERDEEN

CANADA

Line Nbr Reference

Vendor Part Number

00'\$69\$

Price

Extended

M7075773B4.000x4.000

Yours ppd

Special Inst:

0000.269\$

7075-T73 Bar 4.0 x 4.0

00.1

Kcs

I ALUMINUM PLATE 4" X 4" X 96"

4124) OR AMS-QQ-A-250/12 (AMS 4078) QQ-A-200/11 OR AMS-QQ-A-225/9(AMS 17351/173510/T73511) BAR PER AMS-MATERIAL: 7075-T73 (OR 7075-

17/1/7010

Unit Price

PO Total:

al gim

Description/

al noisivaA

00.2698

Taxable Unit of Measure Red Oty/ Ship Method

Red Date/

DART AEROSPACE LTD : oT gin2

10127-2607

Tax Resale Nbr

Тегть

Currency

Buyer

CA

Brigitte Golden

Destination-Collect

CAD

Net 30

LOB

Vendor Account Ubr

EE06 8EL 506

Confact Name

**V2 PER QUOTE # PEC ST-278212** 

PO Instructions:

No substitution or deviation without

Certification required when applicable Certificate of Conformity or Material

RECID UPON DELIVERY MATERIAL CERTIFICATION

11/56/5010

Change Date:

Change Nbr:

# CERTIFIED TEST REPORT



Trentwood Works Kaiser Aluminum

http://Certs.KaiserAluminum.com

COPPER & BRASS SALES :OT 91H2 SOLD TO: ALFLR01040-48.5 1 PCS EST. 2850 LB 7977202 MI 0000.4 NI 003.441 NI 002.84 WEIGHT SHIPPED: :YTITNAUQ B/L NUMBER: GAUGE: :HIDNETH: :HTGIW 6916601 0102/91/90 9404 **BARE** 17351 KAISER ORDER NUMBER: LINE ITEM: SHIP DATE: :CLAD: :A34M3T 9400059424-0060 ALFLR01040-48.5 Sawed Plate **MOBK PACKAGE:** :ЯЗВИПИ ОО ВЕМОТВИЗ CUSTOMER PART NUMBER: PRODUCT DESCRIPTION: 9852-798 (008) Spokane, WA 99205-5108

ATTN: ACCOUNTS PAYABLE

SOUTHFIELD, MI 48086 US

P.O. Box 5116

WALLINGFORD, CT 06492 US **STERLING DRIVE** COPPER & BRASS SALES

Certified Specifications

Sarayo GSS16100/RevG/Amdl MMS 159/RevW PS 21211/RevK 5439/RevH BSS 7055/RevA CSTI 006/RevC DPS 4.713/RevAH GAMPS 9101/RevB TOV9/REVG AMS-QQ-A-20/12-ZMA SI/02S-A-QQ-ZMA DV9/8701 ZMA ASTM B 594/Rev06

YOUR PO#: PEC-226440

Copper and Brass Sales Div sold to: ThyssenKrupp Materials NA, Inc.

Test Code: 4297

Test Results:

CUSTOMER: Inyssenkrupp Materials NA

DATE: 11-30-10 CBS OKDEK#: 1400c28977

CERTIFICATION

entries on the certificate may be punished as a felony under federal law. ISO-9001:2000 certified. Aluminum Fabricated Products, LLC laboratory. The recording of false, fictitious or fraudulent statements or examination. Test reports shall not be reproduced except in full, without the written approval of Kaiser that shown on Kaiser's standard general terms and conditions of sale. Test reports are on file, subject to indicated herein. All metal which is solution heat treated complies with AMS 2772. Any warranty is limited to been inspected, tested and found in conformance with the requirements of the applicable specifications as melted in the United States of America or a qualifying country per DFARS 225.872-1(a), was manufactured in the United States of America, and meets the requirements of DFARS 252.225 for domestic content. This material has Kaiser Aluminum Fabricated Products, LLC (Kaiser) hereby certifies that metal shipped under this order was

Plant Serial: 4196815

Kaiser Order Number: 1099159

BILL POYNOR, LABORATORIES SUPERVISOR

# CERTIFIED TEST REPORT

http://Certs.KaiserAluminum.com



# FABRICATED PRODUCTS MUNIMUTA

9852-798 (008) Spokane, WA 99205-5108 Trentwood Works

LOT: 510229A8 CAST: 323 DROP: 02 INGOT: 4

(EM S00S-I) (ASTM E8/B557)

Tensile: Temper

LT / 02 (Min:Max) ISELI

(ASTM E1004)

(TLD : SDD) E.89 : 9.49

42.0 Min

Z4.4 Min

Conductivity %IACS: (EM S004-I)

UP.O XAM

: (M/SM)

DIX/#Iests

10.0 E0.0 EE IS MC MM $C\Omega$ CENZ

£0.0 91.0 80.0 ₽.2 9.1 4.3 02.0

05.0 0.2 08.0 00.0 NIM I.2 00.0 00.0 IS ĿЕ no MN

SLOL Cyemṛarkl:

Actual

Субшізігу:

(YZIM EISZI)

Kaiser Aluminum

Aluminum Remainder

6.2

Z.I

WC

82.0

8T.0

CK

1:9

I.S

ΝZ

X&M 7.4S

42.6 Max

07:0

00:0

IJ

90.0

00.0

(688 : 388)

4.82 : 8.12

Ultimate KSI (MPA) Yield KSI (MPA) Elongation %

TO.0

ЯZ

20.0

00.0

ZE

TOT

SI'0

90.0

OTHER

90.0

9.II : 0.II

OTHER

## Miscellaneous Notes

inspected, meets requirements of CMMP025 per SDR CMMP025-KaiserT-2. CMMP025 per SDR CMMP025-KaiserT-3. 7075-T7351 plate 4.001-5.000 thick, if ultrasonically 7075-T7351 plate 3.501-4.000 thick, if ultrasonically inspected, meets requirements of

and meets the Class A and Class B requirements of all specifications referenced on this Metal represented by this test report was immersion ultrasonically tested from one side

test report.

CERTIFICATION

entries on the certificate may be punished as a felony under federal law. ISO-9001:2000 certified. Aluminum Fabricated Products, LLC laboratory. The recording of false, fictitious or fraudulent statements or examination. Test reports shall not be reproduced except in full, without the written approval of Kaiser that shown on Kaiser's standard general terms and conditions of sale. Test reports are on file, subject to indicated herein. All metal which is solution heat treated complies with AMS 2772. Any warranty is limited to been inspected, tested and found in conformance with the requirements of the applicable specifications as United States of America, and meets the requirements of DFARS 252.225 for domestic content. This material has melted in the United States of America or a qualifying country per DFARS 225.872-1(a), was manufactured in the Kaiser Aluminum Fabricated Products, LLC (Kaiser) hereby certifies that metal shipped under this order was

Plant Serial: 4196815

Kaiser Order Number: 1099159

BILL POYNOR, LABORATORIES SUPERVISOR

THROAT.

# COPPER AND BRASS SALES

MATERIAL TYPE

ALUMINIUM ALLOYS

PRODUCT DESIGNATION

2014 2024 2224 2324 7020 7075 7150 7175 7475 ALUMEC 89 ALUMEC 99 QC-7

### "WARNING"

EXALOSION-PROOF VENTILATION. KEEP MATERIAL DRY.

ARE IN CONTACT WITH WATER OR MOISTURE. KEEP AWAY FROM IGNITION SOURCE. USE

PRESENT WHEN; DUST OR FINES ARE DISPERSED IN THE AIR; FINE, DUST OR MOLTEN ALUMINUM

PRESENT WHEN; DUST OR FINES ARE DISPERSED IN THE AIR; FINE, DUST OR MOLTEN ALUMINUM

SMALL CHIPS, FINE TURNINGS AND DUST MAY IGNITE READILY. EXPLOSION POTENTIAL MAY BE

SMALL CHIPS, FINE TURNINGS AND DUST MAY IGNITE READILY. EXPLOSION POTENTIAL MAY BE

THIS PRODUCT CONTAINS BERYLLIUM AND COPPER, INHALING BERYLLIUM DUST OR FUMES MAY CAUSE CHRONIC DVEREXPOSURE TO SILICON DUST CAN CAUSE CHRONIC BRONCHITIS. OVEREXPOSURE TO IRON OXIDE, DUST, FUND HAIR DISCOLORATE TO ROPER TO IRON OXIDE, AND REPRODUCTIVE HARM IN MALES, TARGET ORGAN IS DAMAGE, SCARRING OF THE SKIN; AND REPRODUCTIVE HARM IN MALES, TARGET ORGAN IS COPPER, MANGENER DUST CAN CAUSE CENTRAL NERVOUS SYSTEM OVEREXPOUSURE TO ROPER WAY CAUSE THICKENING OF THE SKIN; AND REPRODUCTIVE HARM IN MALES, TARGET ORGAN IS COPPER, MANGENER DUST CAN CAUSE CENTRAL NERVOUS SYSTEM OXIDE, MANGENES DUST CAN CAUSE CENTRAL NERVOUS OXIDE, MANGENES ON DUST MAY CAUSE FATAL, TARGET ORGAN IS PRIMARILY THE LUNG, INHALING LARGE AND COPPER, MANGENES ON DUST MAY CAUSE INDIVIDING OVEREXPOUSURE TO ROPPER, MANGENES ON DUST MAY CAUSE OVER THE SKIN; AND SKIN, TEETH, AND HAIR DISCOLORATION, CHRONIC PRATAL ORGAN IS PRIMARILY THE LUNG, AND REPROPE, AND SKIN, TEETH, AND HAIR DISCOLORATION, CHRONIC MAY CAUSE INDIVIDING OF THE EYES, NOSE, AND CAUSE CHRONIC DYACHES OR DUST MAY CAUSE INDIVIDING OF THE SKIN, AND CAUSE ON DUST MAY CAUSE INDIVIDING OF THE EYES, NOSE, AND CAUSE OXIDE, AND CAUSE CHRONIC DRONIC BRONCHITIS, OVEREXPOSURE TO ROPPER, AND CAUSE OXIDE, AND CAUSE OXIDE, AND CAUSE OXIDE FUNGS OXIDE OXIDE, AND CAUSE OXIDE, AND CAUSE OXIDE, AND CAUSE OXIDE OXIDE OXIDE OXIDE OXIDE OXIDE OXIDE, AND CAUSE OXIDE OXIDE, AND CAUSE OXIDE OXIDE OXIDE OXIDE OXIDE OXIDE OXIDE OXIDE OXIDE OXIDE, AND CAUSE OXIDE OXIDE OXIDE, AND CAUSE OXIDE OXIDE, AND CAUSE OXIDE, AND CAUSE OXIDE, AND CAUSE OXIDE, AND CAUSE OXIDE OXIDE OXIDE OXIDE, AND CAUSE OXIDE OXIDE OXI

CONFIRMED HUMAN CARCINOGEN. (CALIFORNIA PROPOSITION 65).

TEMPERATURES, HEXAVALENT CHROMIUM MAY BE PRODUCED, IF IN THEINSOLUBLE FORM, IT IS A FLU-LIKE SYMPTOMS AND KIDNEY AND LIVER DAMAGE, UNDER HIGH CARCINOGEN. EXPOSURE TO CHROMIUM DUST OR FUMES MAY CAUSE METAL FUME FEVER WITH AND/OR LUNG CANCER, NICKEL HAS BEEN IDENTIFIED AS A POTENTIAL HUMAN DUST OR FUME MAY RESULT IN INFLAMMATION OF THE RESPIRATORY TRACTAND CAUSE NASAL THIS PRODUCT ALSO CONTAINS UICKEL AND CHROMIUM COMPOUNDS. INHALATION OF NICKEL

IF COATED WITH OIL, MAY CAUSE SKIN IRRITATION/DERMATITIS BY CONTACT. WELDING FUME IS READ THE ALUMINIUM/ALUMINIUM ALLOYS MATERIAL SAFETY DATA SHEET (MSDS) ON FILE WITH READ THE ALUMINIUM/ALUMINIUM ALLOYS MATERIAL SAFETY DATA SHEET (MSDS) ON FILE WITH THIS MATERIAL

approved respiratory protection (P95; P100 for lead with, quantitative fit testing required) if exposures exceed the activity which abrades the surface of this material can generate airborne particulate. Use appropriate MIOSH activity which abrades the surface of this material can generate airborne particulate. Use appropriate MIOSH activity which abrades the surface of this material can generate airborne particulate. Use appropriate MIOSH activity which abrades the surface of this material can generate airborne particulate. Use appropriate MIOSH activity which abrades the surface of this material can generate airborne particulate. Use appropriate MIOSH activity which abrades the surface of this material can generate airborne particulate. The material can be appropriate the surface of this material can generate airborne particulate.

permissible limits.

\* The Occupational Safety and Health Administration (OSHA) have set mandatory limits on occupational exposures.

\* Aluminum, in solid form and as contained in finished products presents no special health risk.

\* Sold for manufacturing purposes only. This product can be recycled; contact your sales representative.

For additional information, call or write to Copper and Brass Sales, 22355 West Eleven Mile Road, Southfield, MI 48033, telephone 248-233-5600, or visit our web site @ www.copperandbrass.com.